

ABSTRACT OF THE DISCLOSURE

To provide a liquid crystal display unit without occurrence of abnormal orientation of liquid crystal molecules and deterioration of the image quality and a method
5 for manufacturing the same. Above and below a TFT, light shielding films are disposed and further the ruggedness generated by stacking a plurality of light shielding films is smoothed using a transparent resin not absorbing light with a wavelength of not smaller than 300 nm. As this transparent
10 resin, acrylic resins are used. As a result, according to the present invention, no abnormal orientation of liquid crystal molecules occurs and a problem of reverse twist, reverse tilt or the like is less probable to take place. Since the smoothening film absorbs no light of not smaller than 300
15 nm, neither denaturalization nor coloration nor bubbles occur in the smoothening film even under irradiating environments of intense light of a projector or the like.